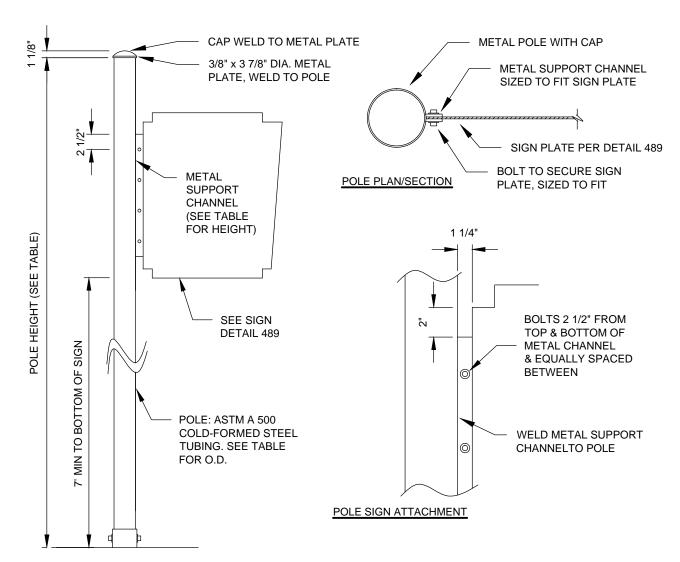
STANDARD AND OVERLAKE POLE ASSEMBLY AND DETAILS

NTS



POLE ELEVATION

PARAMETER	STANDARD	OVERLAKE OPTION
POLE HEIGHT	10'	11'
POLE OUTER DIAMETER	3 1/2"	4"
SUPPORT CHANNEL HEIGHT	1'-8"	2'

NOTES:

- 1. POLE ASSEMBLY AND DETAIL PARAMETERS SHALL MATCH SIGN TYPE. SIGN PER DETAIL 489.
- 2. PAINT FINISH OF PANTONE 432C (OR APPROVED EQUAL) FOR POLE, METAL SUPPORT CHANNEL, CAP AND FINIAL SHALL MATCH.
- 3. STEEL PLATES, SHAPES AND BARS: ASTM A 36/A36N. STAINLESS STEEL BARS AND SHAPES: ASTM A 276, TYPE 304. FASTENERS: TYPE 316 STAINLESS STEEL, ZINC-PLATED FASTENERS COMPLIANT WITH ASTM B 633, CLASS FE/ZN 5.
- 4. FOUNDATION PER DETAIL 426C OR 426D.

APPROVED BY: DONALD CAIRNS TRANSPORTATION PLANNING AND ENGINEERING MANAGER

REVISION DATE: MARCH 01, 2017

aren

CityofRedmond

STANDARD AND OVERLAKE WAYFINDING SIGN POLE DETAILS

STANDARD DETAILS

FILE NAME: SD490.DWG

DETAIL NUMBER: 490